

## **Historic, archived document**

Do not assume content reflects current scientific knowledge, policies, or practices.



FOR  
2

UNITED STATES DEPARTMENT OF AGRICULTURE

Foreign Agricultural Service

# Foreign Agriculture

Index to Volume XVII—1953



## Articles and Authors

### JANUARY—

AFRICAN GRASSES ON UNITED STATES FARMS Joseph L. Dougherty	Page 3
PORK PRODUCTION IN THE TROPICS Keith Himebaugh	7
FARM MACHINERY IN INDIA__ Earle K. Rambo	9
SOVIET GENETICS_____ Robert C. Cook	13
"COUNTY AGENT" IN EL SALVADOR W. E. Harvey	16
QUICK-FROZEN FOOD IN THE UNITED KINGDOM William Kling	19

### FEBRUARY—

HOW MANY PEOPLE CAN THE EARTH FEED? R. G. Hainsworth	23
INTERNATIONAL CONFERENCES_____	29
GATT—SEVENTH SESSION Robert B. Schwenger	30
LAND OWNERSHIP IN IRAN Franklin S. Harris	32
FAO COUNCIL SESSION_____ Thomas E. Street	36
EDIBLE BIRDS'-NESTS IN THAILAND (Picture lay-out) _____	38
U. S. FARM EXPORTS REFLECT MORE AMPLE WORLD SUPPLIES_____ Alex D. Angelidis	40

### MARCH—

THE AMERICAS FACE UP TO THREAT OF COFFEE RUST_____ Frederick L. Wellman	47
EGYPT'S NEW LAND REFORM PROGRAM—A RÉSUMÉ OF THE LAW_____	53
HYDROPONICS AND FOOD PRODUCTION Tom Eastwood	55
AGRICULTURAL STATISTICS IN SOVIET RUSSIA Lazar Volin	59

### APRIL—

UNITED KINGDOM MOVES TOWARD FREER AGRICULTURE_____ Mary Ellen Long	Page 67
GETTING THE SEA OUT OF ENGLISH AND DUTCH SOIL_____	70
COMMERCIAL FERTILIZER SITUATION Q. Martin Morgan	71
LIBYAN FARM CO-OP_____	75
FINLAND RESETTLES ITS WAR-DISPLACED FARMERS_____ Ralph S. Yohe	76
PORTUGAL AIDS THE UNITED STATES IN FIGHT- ING THE GYPSY MOTH_ James O. Howard	81

### MAY—

JAPAN'S COTTON TEXTILE INDUSTRY A. W. Palmer	87
FOREST CONSERVATION FOR IRAN Henry S. Kernan	91
MINOR ELEMENT DEFICIENCIES IN COFFEE IN COSTA RICA_____ Harold Mowry	93
FARM CREDIT NEEDS IN EUROPE R. C. Engberg	96
THE NATIVE EGYPTIAN HATCHERY IN A POULTRY IMPROVEMENT PROGRAM_____ W. M. Reid and Ahmed Dardiri	99

### JUNE—

UNITED STATES TOBACCO IN WORLD TRADE J. B. Hutson	107
LIBYAN WOOLS PRIMED FOR THE WORLD MARKET _____ Warner Buck	111
THAI SILK (Picture lay-out)_____	114
LAND REFORM IN INDIA_____ Clarence E. Pike	116
BETTER LIVESTOCK IN DENMARK BY PROGENY TESTING_____ Ralph S. Yohe	118

## JUNE—Continued

AGRICULTURAL RESEARCH AND THE POINT FOUR PROGRAM	Roy C. Dawson and Glen Briggs	121
FIGHTING BEES OF BOLIVIA	Frank J. Shideler	122

## JULY—AUGUST—

THE POLITICAL SIGNIFICANCE OF THE RICE BOWL OF ASIA-----	Wilhelm Anderson	127
THE CEDAR OF LEBANON-----	T. E. Shaw	131
INTERNATIONAL FARM ORGANIZATION MEETS IN ROME-----	Knowlton Nash	133
SOUTH AFRICAN MARKETING CONTROLS	Copeland H. Marks	134
LAND REFORM IN POLAND----	Ernest Koenig	139
POINT FOUR TRAINEES IN THE COMMON-WEALTH OF PUERTO RICO	T. Swann Harding	145

## SEPTEMBER—

TRADE AND PROGRESS-----	R. E. Short	151
U. S. AGRICULTURAL EXPORTS SHRINK	Fred J. Rossiter	153
THE DOLLAR PROBLEM AND AGRICULTURAL EXPORTS-----	Oscar Zaglits	158
AGRICULTURAL POLICIES ABROAD	Lois Bacon	162
TRADE BARRIERS AND TRADE AGREEMENTS	Robert B. Schwenger	165

## SEPTEMBER—Continued

HELPING FARMERS SELL ABROAD	Joseph A. Becker	169
OCTOBER—		
RUSSIAN AGRICULTURAL POTENTIAL	Lazar Volin	175
ORIENTAL RUGS OF IRAN-----		181
NORWAY IS DEVELOPING THE AGRICULTURE OF ITS NORTHLAND-----	Ralph S. Yohe	183
WORLD AGRICULTURAL LIBRARY—THE DAVID LUBIN MEMORIAL -----		188
WITLOOF, BELGIUM'S MOST POPULAR WINTER VEGETABLE (Picture lay-out)	Robert N. Anderson	189
NOVEMBER—DECEMBER—		
OUTLOOK FOR U. S. FARM EXPORTS	John H. Davis	195
ARGENTINA AGAIN COMPETES FOR WORLD MARKETS----	Constance H. Farnworth	198
SPRAY CONTROLS COFFEE BLIGHT IN NICARAGUA-----	William P. Duruz	204
SYNTHETIC RICE DEVELOPED IN JAPAN	J. C. Dodson	206
FOREST MANAGEMENT IN SWEDEN	Ralph S. Yohe	208
CUBAN YELLOW CORN IN BOLIVIA	Frank J. Shideler	210

## INDEX

Africa—		
grasses from, on United States farms. Joseph L. Dougherty.....	Page	3-6
land area, cultivated land, population, percentage of world total.....		24
See also Libya(n) ; South Africa(n) ; Union of South Africa.		
Agricultural—		
commodities, selected, United States exports, percent of production, average 1935-39, 1952.....		197
exports—		
dollar problem and. Oscar Zaglits.....		158-161
index of volume, Argentina, annual 1940-53.....		198
United States—		
foreign countries, sources of dollars for.....		158
shrink. Fred J. Rossiter.....		153-157
value—		
and percent of production, average 1947-48 to 1951-52, 1952-53.....		155
1952.....		[172]
imports, United States value, 1952.....		[172]
policies abroad. Lois Bacon.....		162-164
potential, Russian. Lazar Volin.....		175-180
research and Point Four program. Roy C. Dawson and Glen Briggs.....		121-122
statistics—		
Soviet Russia. Lazar Volin.....		59-63
type of data, collection methods.....		60-62
United States, production, exports, index numbers of quantity, 1946-52.....		153
Agronomy, research, Soviet Union.....		13-15
ANDERSON, ROBERT N.: Witloof, Belgium's Most Popular Winter Vegetable (Picture lay-out).....		189-191
ANDERSON, WILHELM: The Political Significance of the Rice Bowl of Asia.....		127-130
ANGELIDIS, ALEX D.: United States Farm Exports Reflect More Ample World Supplies.....		40-43
Apples, United States exports, percent of production, average 1935-39, 1952.....		197
Argentina—		
agricultural exports, index of volume, annual 1940-53.....		198
competes again for world markets. Constance H. Farnworth.....		198-203
corn exports comparison, United States.....		201
exports, principal agricultural, average 1935-39, annual 1946-53.....		199
grains, prices, 1951-54.....		202
trade with United States in flaxseed and oil in terms of oil, average 1935-39, annual 1946-52.....		200
wheat exports comparison, United States.....		201
Asia—		
land—		
area, cultivated land, population, percentage of world total.....		24
utilization, 1951-52.....		130
Asia—Continued		
rice—		
bowl, political significance of. Wilhelm Ander-son.....	Page	127-130
milled—		
area, production, exports, average 1935-39, 1945-49, annual 1945-52.....		130
exports, by country of destination, average 1936-40, 1946-50, annual 1946-52.....		129
Australia—		
fertilizers, commercial.....		73-75
tobacco, leaf imports from United States, averages 1935-39, 1950-51.....		[124]
BACON, LOIS: Agricultural Policies Abroad.....		162-164
Barley—		
exports from Argentina, average 1935-39, annual 1946-53.....		199
price, Argentina, 1951-54.....		202
value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....		155
BECKER, JOSEPH A.: Helping Farmers Sell Abroad.....		169-171
Bees, fighting, Bolivia. Frank J. Shideler.....		122-123
Belgium—		
fertilizers, commercial.....		73-75
tobacco, leaf imports from United States, averages 1935-39, 1950-51.....		[124]
witloof—most popular winter vegetable. (Picture lay-out.) Robert N. Anderson.....		189-191
Birds'-nests, edible, Thailand. (Picture lay-out.).....		38-39
Bolivia—		
bees, fighting. Frank J. Shideler.....		122-123
Cuban yellow corn. Frank J. Shideler.....		210-211
BRIGGS, GLEN: Agricultural Research and the Point Four Program. With Roy C. Dawson.....		121-122
BUCK, WARNER: Libyan Wools Primed for the World Market.....		111-113
Burma, land utilization, 1951-52.....		130
Canada, fertilizers, commercial.....		73-75
Cedar, Lebanon. T. E. Shaw.....		131-132
Central America, land area, cultivated land, population, percentage of world total.....		24
Chicory Control Board, South Africa.....		138
Chile, fertilizers, commercial.....		73-75
China, tobacco—		
imported from United States.....		108
leaf imports from United States, averages 1935-39, 1950-51.....		[124]
Citrus Fruit Control Board, South Africa.....		136-137
Coffee—		
blight, spray controls, Nicaragua. William P. Duruz.....		204-205
minor element deficiencies, Costa Rica. Harold Mowry.....		93-96
mission, world map.....		[64]



Coffee—Continued		
rust—		
Americas face up to threat of. Frederick L. Well-	Page	
man .....	47-52	
damages of .....	48-52	
mission to study .....	47-52	
Conferences, international, agricultural significance, 1953		
list .....	29	
COOK, ROBERT C.: Soviet Genetics .....	13-15	
Corn—		
and corn meal, United States exports, 1947-52 .....	41	
Cuban yellow, Bolivia. Frank J. Shideler .....	210-211	
exports—		
Argentina and United States comparison .....	201	
from Argentina, average 1935-39, annual 1946-53 .....	199	
price, Argentina, 1951-54 .....	202	
value of exports and exports as percent of production,		
average 1947-48 to 1951-52, 1952-53 .....	155	
Mealie Control Board, South Africa .....	135	
Costa Rica, minor element deficiencies in coffee. Harold		
Mowry .....	93-96	
Cotton—		
and linters, United States exports, 1947-52 .....	41	
decline in exports, increase in stocks of exports, United		
States, 1952-53 .....	153	
Japan—		
imports and exports of cotton products, 1934-39,		
1947-52 .....	[104]	
products, exports, 1934-39, 1947-52 .....	[104]	
textile industry. A. W. Palmer .....	87-90	
United States exports, percent of production, average		
1935-39, 1952 .....	197	
value of exports and exports as percentage of produc-		
tion, average 1947-48 to 1951-52, 1952-53 .....	155	
County agent, El Salvador. W. E. Harvey .....	16-18	
Credit. See Farm credit.		
Crop yields, Russia .....	177-180	
Cuban yellow corn, Bolivia. Frank J. Shideler .....	210-211	
Dairy Control Board, South Africa .....	137	
DARDIRI, AHMED: The Native Egyptian Hatchery in a		
Poultry Improvement Program. With W. M. Reid .....	99-103	
DAVIS, JOHN H.: Outlook for U. S. Farm Exports .....	195-197	
DAWSON, ROY C.: Agricultural Research and the Point		
Four Program. With Glen Briggs .....	121-122	
Deciduous Fruit Control Board, South Africa .....	136	
Denmark—		
fertilizers, commercial .....	73-75	
livestock, better by progeny testing. Ralph S. Yohe .....	118-120	
DODSON, J. C.: Synthetic Rice Developed in Japan .....	206-207	
DOUGHERTY, JOSEPH L.: African Grasses on United States		
Farms .....	3-6	
DURUZ, WILLIAM P.: Spray Controls Coffee Blight in		
Nicaragua .....	204-205	
EASTWOOD, TOM: Hydroponics and Food Production .....	55-58	
Eggs, market stabilization, United Kingdom .....	69-70	
Egypt—		
land reform, new program, résumé of the law .....	53-54	
native hatchery in poultry improvement program.		
W. M. Reid and Ahmed Dardiri .....	99-103	
poultry hatchery—		
breed improvement program .....	102	
Egypt—Continued		
poultry hatchery—Continued		Page
disease control program .....	102	
operational methods .....	99	
El Salvador, county agent. W. E. Harvey .....	16-18	
ENGBERG, R. C.: Farm Credit Needs in Europe .....	96-98	
Europe—		
farm credit—		
needs. R. C. Engberg .....	96-98	
sources .....	97	
land area, cultivated land, population, percentage of		
world total .....	24	
Exports—		
agricultural—		
and dollar problem. Oscar Zaglits .....	158-161	
from Argentina, volume index, annual 1940-53 .....	198	
United States—		
commodities, selected—		
1947-52 .....	41	
percent of production, average 1935-39, 1952 .....	197	
shrink. Fred J. Rossiter .....	153-157	
value—		
and percent of production, average 1947-48 to		
1951-52, 1952-53 .....	155	
1952 .....	[172]	
farm, United States—		
outlook for. John H. Davis .....	195-197	
reflect more ample world supplies. Alex D. Ange-		
lidis .....	40-43	
FAO council session. Thomas E. Street .....	36-37	
Far East, rice bowl, map .....	[148]	
Farm(s)—		
credit, Europe—		
needs. R. C. Engberg .....	96-98	
sources .....	97	
exports, United States, outlook for. John H. Davis .....	195-197	
German and Polish, number confiscated and area, 1949 .....	140	
number, area of private and public, Poland, prewar,		
postwar .....	143	
owned or managed by state or other public organiza-		
tion, Poland, 1949 .....	142	
FARNWORTH, CONSTANCE H.: Argentina Again Competes		
for World Markets .....	198-203	
Fats and oils, decline in exports, increase in stocks of		
exports, United States, 1952-53 .....	153	
Fertilizer(s), commercial—		
consumption, by country .....	74	
exports and imports, by country .....	75	
production, by country .....	73	
situation. Q. Martin Morgan .....	71-75	
Finland—		
map .....	[84]	
resettles its war-displaced farmers. Ralph S. Yohe .....	76-80	
Flaxseed—		
and oil in terms of oil, Argentine-United States trade,		
average 1935-39, annual 1946-52 .....	200	
exports, from Argentina, average 1935-39, annual		
1946-53 .....	199	
oil, exports, from Argentina, average 1935-39, annual		
1946-53 .....	199	
price, Argentina, 1951-54 .....	202	

	Page
Flood, England, Holland.....	70
Food—	
production with hydroponics. Tom Eastwood.....	55-58
quick-frozen, United Kingdom. William Kling.....	19
Forage crop (ramie), Tropics.....	7-8
Forest—	
conservation for Iran. Henry S. Kernan.....	91-92
industries products output, Iran.....	91
management, Sweden. Ralph S. Yohe.....	208-209
France—	
fertilizers, commercial.....	73-75
tobacco—	
consumption .....	110
leaf imports from United States, averages 1935-39, 1950-51.....	[124]
Fruit(s)—	
Dried, Control Board, South Africa.....	139
United Kingdom—	
market stabilization.....	69
quick-frozen, production, 1951.....	19
GATT (General Agreement on Tariffs and Trade), seventh session. Robert B. Schwenger.....	30-31
Genetics, Soviet Union. Robert C. Cook.....	13-15
Germany—	
farms, number confiscated and area, 1949.....	140
fertilizers, commercial.....	73-75
tobacco—	
consumption.....	108-109
leaf imports from United States, averages 1935-39, 1950-51.....	[124]
Grain—	
exports, share of principal exporting countries in world, 1934-35—1938-39 average, 1951-52.....	[212]
harvesting, method, India.....	9
market stabilization, United Kingdom.....	68
prices, Argentina, 1951-54.....	202
sorghum, value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53..	155
Grasses, African, on U. S. Farms. Joseph L. Dougherty..	3-6
HAINSWORTH, R. G.: How Many People Can the Earth Feed?.....	23-29
HARDING, T. SWANN: Point Four Trainees in the Commonwealth of Puerto Rico.....	145-147
HARRIS, FRANKLIN S.: Land Ownership in Iran.....	32-35
Harvesting methods, India.....	9
HARVEY, W. E.: "County Agent" in El Salvador.....	16-18
Hatchery (chick), Egypt—	
breed improvement program.....	102
disease control program.....	102
operational methods.....	99
Hemileia vestatrix. See Coffee rust.	
Hides, exports, from Argentina, average 1935-39, annual 1946-53.....	199
HIMEBAUGH, KEITH: Pork Production in the Tropics.....	7-9
HOWARD, JAMES O.: Portugal Aids the United States in Fighting the Gypsy Moth.....	81-83
HUTSON, J. B.: United States Tobacco in World Trade..	107-110
Hydroponics and food production. Tom Eastwood.....	55-58
Imports, United States agricultural, value, 1952.....	[172]

	Page
India—	
farm machinery. Earle K. Rambo.....	9-12
land reform. Clarence E. Pike.....	116-117
Indochina, land utilization, 1951-52.....	130
International—	
conferences, agricultural significance, 1953 list.....	29
farm organization meets, Rome. Knowlton Nash.....	133
Iran—	
forest—	
conservation. Henry S. Kernan.....	91-92
industries, products output.....	91
land ownership. Franklin S. Harris.....	32-35
oriental rugs.....	181-182
Ireland, tobacco, leaf imports from United States, averages 1935-39, 1950-51.....	[124]
Italy—	
fertilizers, commercial.....	73-75
Rome—	
international farm organization meets. Knowlton Nash.....	133
world agricultural library.....	188
tobacco, leaf imports from United States, averages 1935-39, 1950-51.....	[124]
Japan—	
cotton—	
imports of and exports of cotton products, 1934-39, 1947-52.....	[104]
textile industry. A. W. Palmer.....	87-90
fertilizers, commercial.....	73-75
rice, synthetic developed. J. C. Dodson.....	206-207
KERNAN, HENRY S.: Forest Conservation for Iran.....	91-92
KLING, WILLIAM: Quick-Frozen Food in the United Kingdom.....	19
KOENIG, ERNEST: Land Reform in Poland.....	139-144
Land—	
areas, cultivation, increased.....	27-28
confiscated, Poland—	
allocation .....	140
distribution among individuals up to 1949.....	142
cultivated—	
area, world, map.....	[44]
distribution of, by country.....	26
total and per capita, map.....	27
ownership—	
Iran. Franklin S. Harris.....	32-35
rights, Poland.....	142
types, Iran.....	32-33
productive, physical factors limiting.....	26-27
reform—	
Egypt, new program—résumé of the law.....	53-54
India. Clarence E. Pike.....	116-117
Poland. Ernest Koenig.....	139-144
total area, cultivated, and population, by continent or country, percentage of world total.....	24
utilization, Asia, 1951-52.....	130
Lard—	
United States exports—	
1947-52.....	41
percent of production, average 1935-39, 1952.....	197
value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155



	Page
Lebanon, cedar of. T. E. Shaw.....	131-132
Library, world agricultural—David Lubin Memorial.....	188
Libya(n)—	
farm co-op. A. J. Rehling.....	75
sheep grazing.....	111
wool(s)—	
marketing improvement program.....	113
primed for world market. Warner Buck.....	111-113
Livestock—	
and Meat Control Board, South Africa.....	135
better by progeny testing, Denmark. Ralph S. Yohe.....	118-120
market stabilization, United Kingdom.....	68-69
LONG, MARY ELLEN: United Kingdom Moves Toward	
Freer Agriculture.....	67-70
Lucerne Control Board, South Africa.....	139
Luxembourg, fertilizers, commercial.....	73-75
Machinery, farm, India. Earle K. Rambo.....	9-12
Map—	
Finland.....	[84]
land, cultivated—	
area, world.....	[44]
total and per capita.....	27
northern Norway.....	[192]
Poland, prewar and postwar boundaries.....	141
rice bowl, Far East.....	[148]
Union of South Africa.....	[20]
United States, trade agreements with specified coun-	
tries, August 1953.....	166
world—	
coffee mission.....	[64]
population number.....	25
Marketing controls, South African. Copeland H.	
Marks.....	134-139
Marks, COPELAND H.: South African Marketing Con-	
trols.....	134-139
Meat—	
exports, from Argentina, average 1935-39, annual	
1946-53.....	199
market stabilization, United Kingdom.....	68-69
Milk, market stabilization, United Kingdom.....	69
MORGAN, Q. MARTIN: Commercial Fertilizer Situation.....	71-75
Moth, gypsy, Portugal aids United States fighting.	
James O. Howard.....	81-83
MOWRY, HAROLD: Minor Element Deficiencies in Coffee	
in Costa Rica.....	93-96
NASH, KNOWLTON: International Farm Organization	
Meets in Rome.....	133
Netherlands—	
fertilizers, commercial.....	73-74
tobacco—	
consumption.....	109-110
leaf imports from United States, averages 1935-39,	
1950-51.....	[124]
New Zealand, fertilizers, commercial.....	73-75
Nicaragua, spray controls coffee blight. William P.	
Duruz.....	204-205
North America, land area, cultivated land, population,	
percentage of world total.....	24
Norway—	
climate.....	183-184
crops grown.....	184-186

## Norway—Continued

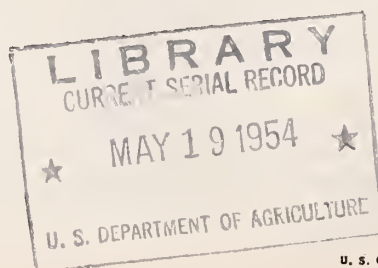
developing agriculture of its northland. Ralph S.	Page
Yohe.....	183-187
fertilizers, commercial.....	73-75
geographical characteristics.....	183
northern, map.....	[192]
Oats—	
exports, from Argentina, average 1935-39, annual	
1946-53.....	199
price, Argentina, 1951-54.....	202
Oceania, land area, cultivated land, population, percent-	
age of world total.....	24
Oilcake, exports from Argentina, average 1935-39, annual	
1946-53.....	199
Oilseed Control Board, South Africa.....	139
Oranges—	
United States exports, percent of production, average	
1935-39, 1952.....	197
value of exports and exports as percent of production,	
average 1947-48 to 1951-52, 1952-53.....	155
PALMER, A. W.: Japan's Cotton Textile Industry.....	87-90
Pears, United States, exports, percent of production,	
average 1935-39, 1952.....	197
People, how many can the earth feed? R. G. Hains-	
worth.....	23-29
Philippine Islands, tobacco, leaf imports from United	
States, averages 1935-39, 1950-51.....	[124]
Picture lay-out—	
edible birds'-nests, Thailand.....	38-39
Thai silk.....	114-115
witloof, Belgium's most popular winter vegetable.	
Robert N. Anderson.....	189-191
PIKE, CLARENCE E.: Land Reform in India.....	116-117
Point Four—	
program and agricultural research. Roy C. Dawson	
and Glen Briggs.....	121-122
trainees in the Commonwealth of Puerto Rico. T.	
Swann Harding.....	145-147
Poland—	
boundaries, prewar and postwar, map.....	141
farms—	
number—	
area of private and public, prewar, postwar.....	143
confiscated and area, 1949.....	140
owned or managed by state or other public organ-	
ization, 1949.....	142
land—	
confiscated—	
allocation.....	140
distribution among individuals up to 1949.....	142
ownership rights.....	142
reform. Ernest Koenig.....	139-144
Population—	
capacity and food production.....	28-29
changes, 1870-1950.....	23
expansion, recent.....	23-24
United States, rural and urban, 1790-1950.....	26
world—	
growth, 1650-1950.....	24
number, map.....	25
Pork production, Tropics. Keith Himebaugh.....	7-9



Portugal aids United States fighting gypsy moth. James O. Howard.....	Page 81-83
Potato(es) —	
Control Board, South Africa.....	137
market stabilization, United Kingdom.....	69
Poultry, improvement program, native hatchery, Egypt. W. M. Reid and Ahmed Dardiri.....	99-103
Prunes —	
United States exports, percent of production, average 1935-39, 1952.....	197
value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155
Puerto Rico, Point Four trainees in Commonwealth of. T. Swann Harding.....	145-147
Quebracho extract, exports, from Argentina, average 1935-39, annual 1946-53.....	199
Raisins —	
United States exports, percent of production, average 1935-39, 1952.....	197
value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155
RAMBO, EARLE K.: Farm Machinery in India.....	9-12
Ramie, use as forage crop, Tropics.....	7-8
REHLING, A. J.: Libyan Farm Co-op.....	75
REID, W. M.: The Native Egyptian Hatchery in a Poultry Improvement Program. With Ahmed Dardiri.....	99-103
Rice —	
bowl —	
Asia, political significance. Wilhelm Anderson.....	127-130
Far East, map.....	[148]
milled —	
Asia —	
area, production, exports, average 1935-39, 1945-49, annual 1945-52.....	130
exports, by country of destination, average 1936-40, 1946-50, annual 1946-52.....	129
United States exports —	
1947-52.....	41
percent of production, average 1935-39, 1952.....	197
synthetic, developed, Japan. J. C. Dodson.....	206-207
value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155
ROSSITER, FRED J.: U. S. Agricultural Exports Shrink.....	153-157
Rug(s), Iran, making oriental.....	181-182
Russia(n) —	
agricultural potential. Lazar Volin.....	175-180
agriculture, climatic factors.....	177
crop yields.....	177-180
See also Soviet Russia; Soviet Union.	
Rust disease, coffee, Americas face threat of. Frederick L. Wellman.....	47-52
Rye —	
exports, from Argentina, average 1935-39, annual 1946-53.....	199
price, Argentina, 1951-54.....	202
Ryukyus, fertilizers, commercial, consumption.....	74
SCHWENGER, ROBERT B.: GATT—Seventh Session.....	30-31
Trade Barriers and Trade Agreements.....	165-168
SHAW, T. E.: The Cedar of Lebanon.....	131-132

Sheep, grazing, Libya.....	Page 111
SHIDELER, FRANK J.: Cuban Yellow Corn in Bolivia.....	210-211
Fighting Bees of Bolivia.....	122-123
SHORT, R. E.: Trade and Progress.....	151-152
Silk, Thailand (picture lay-out).....	114-115
Sorghum grain, United States exports, 1947-52.....	41
South Africa(n) —	
Chicory Control Board.....	138
Citrus Fruit Control Board.....	136-137
Dairy Control Board.....	137
Deciduous Fruit Control Board.....	136
Dried Fruit Control Board.....	139
Livestock and Meat Control Board.....	135
Lucerne Control Board.....	139
marketing controls. Copeland H. Marks.....	134-139
Mealie Control Board.....	135
Oilseed Control Board.....	139
Potato Control Board.....	137
Tobacco Control Board.....	138
Winter Cereal Board.....	135-136
South America, land area, cultivated land, population, percentage of world total.....	24
Soviet Russia, agricultural statistics. Lazar Volin.....	59-63
Soviet Union —	
agronomy, research.....	13-15
genetics. Robert C. Cook.....	13-15
land area, cultivated land, population, percentage of world total.....	24
Soybeans —	
United States exports, percent of production, average 1935-39, 1952.....	197
value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155
Spain, fertilizers, commercial.....	73-75
Statistics, agricultural, type of data, collection methods, Soviet Russia.....	60-62
STREET, THOMAS E.: FAO Council Session.....	36-37
Sunflower-seed oil, exports, from Argentina, average 1935-39, annual 1946-53.....	199
Sweden —	
fertilizers, commercial.....	73-75
forest management. Ralph S. Yohe.....	208-209
Switzerland, tobacco, imported from United States.....	110
Tallow, value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155
Thailand —	
edible birds'-nests (picture lay-out).....	38-39
land utilization, 1951-52.....	130
silk (picture lay-out).....	114-115
Tobacco —	
Control Board, South Africa.....	138
flue-cured, decline in exports, increase in stocks of exports, United States, 1952-53.....	153
leaf, United States, exports —	
country of destination, averages 1935-39, 1950-51.....	[124]
1947-52.....	41
products, consumption.....	107
United States —	
exports, percent of production, average 1935-39, 1952.....	197

Tobacco—Continued		
United States—Continued	Page	
in world trade. J. B. Hutson.....	107-110	
value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155	
Trade—		
agreements, United States with specified countries, map, August 1953.....	166	
and progress. R. E. Short.....	151-152	
barriers and trade agreements. Robert B. Schwenger.....	165-168	
international, farm products, price program.....	133	
Tropics, pork production. Keith Himebaugh.....	7-9	
Union of South Africa—		
map.....	[20]	
See also South Africa(n).		
United Kingdom—		
fertilizers, commercial.....	73-75	
fruit, quick-frozen, production, 1951.....	19	
moves toward freer agriculture. Mary Ellen Long.....	67-70	
tobacco—		
imported from United States.....	108	
leaf imports from United States, averages 1935-39, 1950-51.....	[124]	
vegetables, quick-frozen, production, 1951.....	19	
United States—		
agricultural—		
exports—		
shrink. Fred J. Rossiter.....	153-157	
value—		
and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155	
1952.....	[172]	
imports, value, 1952.....	[172]	
production, exports, index numbers of quantity, 1946-52.....	153	
exports—		
agricultural commodities—		
selected, percent of production, average 1935-39, 1952.....	197	
volume, 1947-52.....	41	
and imports, civilian goods and services, 1946-53.....	159	
corn, compared with Argentina.....	201	
farm—		
exports—		
outlook for. John H. Davis.....	195-197	
reflect more ample world supplies. Alex D. Ange- lidis.....	40-43	
farms, African grasses on. Joseph L. Dougherty.....	3-6	
fertilizers, commercial.....	73-75	
goods and services—		
foreign countries, sources of dollars for.....	158	
imports by foreign countries, 1946-52.....	161	
United States—Continued		Page
population, rural and urban, 1790-1950.....	26	
tobacco—		
leaf exports to country of destination, averages 1935-39, 1950-51.....	[124]	
world trade. J. B. Hutson.....	107-110	
trade agreements with specified countries, map, Au- gust 1953.....	166	
wheat exports comparison Argentina.....	201	
Vegetables, United Kingdom—		
market stabilization.....	69	
quick-frozen, production, 1951.....	19	
VOLIN, LAZAR:		
Agricultural Statistics in Soviet Russia.....	59-63	
Russian Agricultural Potential.....	175-180	
WELLMAN, FREDERICK L.: The Americas Face Up to		
Threat of Coffee Rust.....	47-52	
Western Hemisphere, faces coffee rust threat.....	47-52	
Wheat—		
and wheat flour, United States exports, 1947-52.....	41	
decline in exports, increase in stocks of exports, United States, 1952-53.....	153	
exports—		
Argentina and United States comparison.....	201	
from Argentina, average 1935-39, annual 1946-53.....	199	
price, Argentina, 1951-54.....	202	
United States exports, percent of production, average 1935-39, 1952.....	197	
value of exports and exports as percent of production, average 1947-48 to 1951-52, 1952-53.....	155	
Winter Cereal Board, South Africa.....	135-136	
Witloof, most popular winter vegetable, Belgium (Pic- ture lay-out.) Robert N. Anderson.....	189-191	
Wool(s)—		
exports, from Argentina, average 1935-39, annual 1946- 53.....	199	
Libya—		
marketing improvement program.....	113	
primed for world market. Warner Buck.....	111-113	
World—		
Agricultural Library—David Lubin Memorial.....	188	
crop reporting service.....	169-170	
YOHE, RALPH S:		
Better Livestock in Denmark by Progeny Testing.....	118-120	
Finland Resettles Its War-Displaced Farmers.....	76-80	
Forest Management in Sweden.....	208-209	
Norway Is Developing the Agriculture of Its North- land.....	183-187	
ZAGLITS, OSCAR: The Dollar Problem and Agricultural Exports.....	158-161	





9